A New Day for Vitamin D

Fortify your Lab with Vitamin D Testing

Tosoh Bioscience is proud to introduce the ST AIA-PACK 25-OH Vitamin D assay for use on Tosoh AIA System Analyzers. Vitamin D measurement is intended as an aid in the determination of Vitamin D sufficiency.

The antibodies have equimolar affinity for Vitamin D₂ and D₃ and the assay measures Total Vitamin D. Dry reagent format ensures 90-day calibration stability for minimal waste and cost effective testing.
Don’t Underestimate Vitamin D

Is your laboratory underestimating 25-OH Vitamin D?

- Several publications state that many immunoassays underestimate vitamin D.¹,²,³,⁴
- The Tosoh ST AIA-PACK 25-OH Vitamin D assay correlates well with gold standard methods and measures 25-OH Vitamin D₂ and D₃ in equimolar proportions.
- 90 day calibration and availability on small and large Tosoh platforms allows flexibility for all testing volumes.
- Utilizes Tosoh’s Unit Dose Test Cup Technology.

References:
6: Method comparison by a Tosoh user vs reference laboratory using a common immunoassay. Data available upon request.
7: Method comparison by a Tosoh user vs reference laboratory using LC-MS/MS. Data available upon request.

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